

(11)Publication number:

08-240720

(43) Date of publication of application: 17.09.1996

(51)Int.CI.

G02B 6/00

F21V 8/00

G02F 1/1335

(21)Application number: 07-045348

(71)Applicant: I

HITACHI LTD HITACHI ELECTRON DEVICES KK

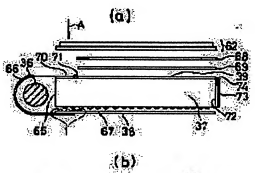
(22)Date of filing:

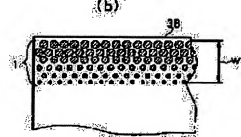
06.03.1995

(72)Inventor:

MASHINO NAOHIRO HIRAYAMA TOSHIO

### (54) LIQUID CRYSTAL DISPLAY DEVICE





#### (57) Abstract:

PURPOSE: To prevent the light leakage generated at the end of a display window near a fluorescent tube and to improve display quality by providing the front surface of a reflection sheet near the side face with colored printing. CONSTITUTION: The front surface of the reflection sheet 38 near the incident light end face 65 of a light transmission body 37 is provided with colored dot printing parts 1, by which the excess light to induce the light leakage by the colored dot printing parts 1 is absorbed and the light leakage on the screen near the fluorescent tube 36 to impair the display quality is prevented. The width W of the colored dot printing parts 1 is 0.1 to 2mm. Easily printable round dots are used for the dot patterns and are arranged at respectively the same pitch linearly in the major axis direction of the fluorescent tube 36. The dots arranged in the major axis direction of the tube 36 deviate from the adjacent arrays and exist in the intermediate positions with each other in such a manner that the dots are hardly visible on the screen.

**LEGAL STATUS** 

[Date of request for examination]

13.08.1996

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

 [Patent number]
 2830972

 [Date of registration]
 25.09.1998

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right] 23.08.2000

Copyright (C); 1998,2003 Japan Patent Office

**BEST AVAILABLE COPY** 

(19)日本国特許庁 (JP)

# (12) 公開特許公報(A).

(11)特許山蘭公開番号

## 特開平8-240720

(43)公開日 平成8年(1998) 沒月17日

(51) Int.CL*		織則配号	庁内整理番号	ΡI			技術表示箇所
G02B	6/00	331		G02B	6/00	331	
F21V	8/00			F 2 1 V	8/00	D	
. G02P	1/1335	530		G 0 2 F	1/1335	530	

### 審査請求 京請求 請求項の数12 OL (全 12 頁)

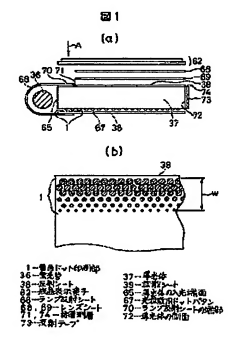
(21)出顧番号	特顧平7-45348	(71)出廢人	000005108		
			株式会社日立製作所		
(22)出題日	平成7年(1995)3月6日		京京都千代田区神田駿河台四丁目 6 番地		
		(71)出廢人	000233561		
			日立エレクトロニックデバイシズ株式会社 午業以茂原市平野3350番地		
		(72) 発明者	▲真▼郷 庭寛 ′		
			千葉県茂原市早野3350番地 日立エレクト		
			ロニックデバイシズ株式会社内		
		(72) 發明者	平山春男		
			千葉県茂原市早野3350港地 日立エレクト		
			ロニックデバイシズ株式会社内		
		(74)代理人	<b>介理士 中村 鈍之助</b>		
		ı			

## (54) 【発明の名称】 液晶表示接置

## (57)【要約】

【目的】蛍光管近傍の表示窓場部に生じる光漏れを防止 し、表示品質を向上する。

【構成】導光体37の入光端面65近傍の反射シート38の上面に、着色ドット印刷部1を設けた構成。



BEST AVAILABLE COPY